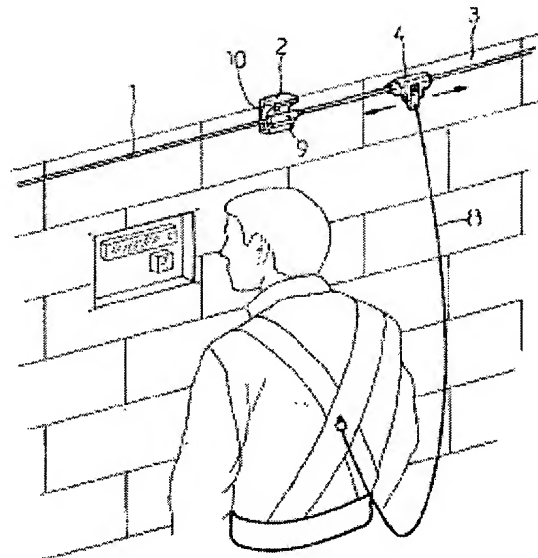


BEST AVAILABLE COPY**Mobile anchorage permitting safe movement in an horizontal axis.****Publication number:** EP0608164**Publication date:** 1994-07-27**Inventor:** ADOR BERNARD ROBERT GEORGES PI (FR);
CORDIER JACQUES LUCIEN PIERRE (FR)**Applicant:** PROTECTA INT SA (FR)**Classification:**- **international:** A62B35/04; A62B35/00; (IPC1-7): A62B35/04- **european:** A62B35/04D**Application number:** EP19940400081 19940113**Priority number(s):** FR19930000843 19930122**Also published as:** FR2700799 (A1)
 EP0608164 (B1)**Cited documents:** WO9220407
 EP0486411
 EP0124189[Report a data error here](#)**Abstract of EP0608164**

The mobile anchorage device according to the invention is of the type comprising a cable (1) supported by support elements (2) which are spaced apart and fixed on a construction element (3), and a clamp (4) which can accommodate the cable (1) in a groove by means of a window closed by at least one jaw, the said clamp (4) allowing fastening and movement along the cable (1) of a safety harness (8) of a person and/or of a load, characterised in that the support elements (2) are formed by an annular head (9) which encloses the cable (1), by a link pin and by a base (10), the whole allowing movement, in complete safety along a horizontal axis, of the clamp (4), without the latter being detached when passing over the support elements (2). The device finds a preferred application in safety means for persons working in high locations.

Fig. 1

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